

## MISSOURI DEPARTMENT OF ECONOMIC DEVELOPMENT DIVISION OF ENERGY – ENERGY LOAN PROGRAM

## WINDOW REPLACEMENT/WINDOW REDUCTION WORKSHEET

BUILDING	LOCATION	DATE
To estimate the savings of replacing existing wind	lows with efficiency upgrades, the following	g information must be known:
The R-Value of the new wall (window reduct	ion only) U-Value=1/R-Value	
The U-Value of the existing window (See U-Value table below).		
The U-Value of the replacement window (se		
The total area of the windows being replace	d (square feet).	
The heating energy cost (\$/million Btu).		
The heating plant efficiency (in percent).		
SAVINGS CALCULATIONS		
ONVINCE ONLOGENITIONS	( ) 2   1   2   2   2   2   2   2   2   2	
	(a) Old Windows (b) N	ew Windows (c) New Wall (window reduction)
		(window roadonon)
1. Enter the U-Values		
2. Infiltration Factor	1.00	0.14 0.00
3. Add line 1 to line 2		
4. Enter area		
5. Multiply line 3 by line 4		
6. Multiply line 5 by .100 or [(degree days)*24/1	0°]	
7. Enter the heating plant efficiency		
(percent divided by 100)		
8. Divide line 6 by line 7		
9. Enter the energy cost (\$/million BTU)		
10. Multiply line 8 by line 9		
ANNUAL SAVINGS		
11. Subtract line 10b and 10c from line 10a		\$/year
PROJECT COST		
12. Enter the total cost of the window replacement	nt including material, labor and design	\$
SIMPLE PAYBACK		
13. Divide line 12 by line 11		vears
WINDOW U-VALUE TABLE		,, ea.e
Window System Type		U-Value*
Single Glass		1.10
Single Glass with storm window		0.50
Single Glass, low E coating		0.91
Single Glass, low E coating with storm window		0.44
Insulating Glass (double glass)		0.55
Insulating Glass (double glass), with storm window		0.35
Insulating Glass (double glass), low E coating		0.38
Insulating Glass (double glass), low E	coating with storm window	0.32
Insulating Glass (triple glass)		0.35
Insulating Glass (triple glass), with sto	rm window	0.25
Insulating Glass (double glass), low E Insulating Glass (double glass), low E	coating coating with storm window	0.38
*U-Values adapted from the 1985 ASHR		l l

MO 780-1363 (5-13) DNR/T AREQV 3.5

DESCRIPTION PAGE	
Window Replacement/Window Reduction Energy – Conservation Measure	
Describe the existing system and the proposed energy-conservation measure (use additional sheets if necessary):	

L AREQV 3.5 DNR/T